Micronet Communications, Inc.

720 F Avenue, Suite 100 Plano, Texas 75074 972-422-7200

SUPPLEMENTAL SHOWING PART 101.103(d)

File Number: M0817006 0.94 GHz

Licensee: UNIVERSITY OF REDLANDS Page 1

Pursuant to Part 101.103(d) of the FCC Rules and Regulations, a frequency coordination study was conducted by Micronet Communications, Inc. for the following proposed microwave paths:

KUOR STUDIO, CA - KUOR XMIT, CA

The results of the study indicate that no unacceptable interference will result with existing, proposed or prior coordinated radio facilities.

Coordination was performed with existing, proposed and prior coordinated carriers within coordination range on the following dates:

06/24/2008 Original PCN

There were no unresolved interference objections.

The attached coordination data was forwarded on the latest date to the following parties within coordination range or their authorized coordination agents:

ADELMAN BROADCASTING INC

ADELMAN COMMUNICATIONS INC

ALL PRO BROADCASTING INC

AMATURO GROUP OF LA LTD

AMFM BROADCASTING LICENSES LLC

AMFM RADIO LICENSES LLC

ATEP RADIO INC

BROADCASTING MANAGEMENT SERVICES INC

BUENA PARK SCHOOL DISTRICT

CALIFORNIA LUTHERAN UNIVERSITY

CALIFORNIA STATE UNIVERSITY LONG BEACH

CALIFORNIA STATE UNIVERSITY NORTHRIDGE

CALVARY CHAPEL OF COSTA MESA

CATALINA ISLAND PERFORMING ARTS FOUNDATION

CBS RADIO EAST INC

CBS RADIO HOLDINGS INC

CCR-BRAWLEY IV LLC

CITICASTERS LICENSES INC

CITICASTERS LICENSES L P

CLEAR CHANNEL BROADCASTING LICENSES INC

COMSEARCH INC

CUMULUS LICENSING LLC

DANIEL P. MITCHELL

DOS COSTAS COMMUNICATIONS CORPORATION

EAST COUNTY BROADCASTING INC

EDUCATIONAL MEDIA FOUNDATION

EMERGENCY AMBULANCE SERVICE INC

EMMIS RADIO LICENSE LLC

ENTRAVISION HOLDINGS LLC

Micronet Communications, Inc.

720 F Avenue, Suite 100 Plano, Texas 75074 972-422-7200

SUPPLEMENTAL SHOWING PART 101.103(d)

File Number: M0817006 0.94 GHz

Licensee: UNIVERSITY OF REDLANDS Page 2

FAITH COMMUNICATIONS CORP

FARMWORKER EDUCATIONAL RADIO NETWORK INC

GLEN BARNETT INC

GOLD COAST BROADCASTING COMPANY

GOLD COAST RADIO LLC

GULF CALIFORNIA BROADCAST COMPANY

HBC LICENSE CORPORATION

HI-FAVOR BROADCASTING LLC

HIGH DESERT BROADCASTING LLC

HIGHWAY RADIO INC

INLAND EMPIRE BROADCASTING CORP

JAMES KNUDSEN & DONNA KNUDSEN

KALI-FM LICENSEE LLC

KEXT BROADCASTERS INC

KLAX LICENSING INC

KLVE-FM LICENSE CORP

KSGN INC

KTNQ-AM LICENSE CORP

KWIE LLC

KZBA LICENSING INC

LAZER BROADCASTING CORPORATION

LBI RADIO LICENSE CORP

LINCOLN FINANCIAL MEDIA COMPANY OF CALIFORNIA

MAGIC BROADCASTING INC

MAJOR MARKET STATIONS INC

MAVERICK MEDIA OF SANTA ROSA LICENSE LLC

MCC RADIO LLC

MICRONET COMMUNICATIONS INC

MIDWEST TELEVISION INC KFMB-TV

MOON BROADCASTING RIVERSIDE LLC

MORONGO BASIN B/CASTING CORPORATION

MOUNT WILSON FM BROADCASTERS INC

NBC TELEMUNDO LICENSE CO

NEW INSPIRATION BROADCASTING COMPANY

PACIFICA FOUNDATION INC

PAGING SYSTEMS INC

PARALLEL BROADCASTING INC

PASADENA AREA COMMUNITY COLLEGE DISTRICT

PRAIRIE AVENUE GOSPEL CENTER

R & R RADIO CORPORATION

R M BROADCASTING LLC

RADIO 1210 INC

RADIO DYNAMICS

RADIO LICENSE HOLDING XII, LLC

RADIO ONE LICENSES INC

SAN BERNARDINO COMMUNITY COLLEGE DISTRICT

SAN DIEGO COUNTY OF COMMUNICATIONS SERVICES

Micronet Communications, Inc.

720 F Avenue, Suite 100 Plano, Texas 75074 972-422-7200

SUPPLEMENTAL SHOWING PART 101.103(d)

File Number: M0817006 0.94 GHz

YELLOW CAB COMPANY OF GREATER ORANGE COUNTY

Licensee: UNIVERSITY OF REDLANDS Page 3

SAN DIEGO STATE UNIVERSITY
SANTA MONICA COMMUNITY COLLEGE DISTRICT
TAXI LICENSE CORPORATION
THE ASSOCIATION FOR COMMUNITY EDUCATION INC
THE DRIVE LLC
THE ORGANIZATION FOR THE PRESERVATION& CULTIVATION OF RADIO
THE REGENTS OF THE UNIVERSITY OF CALIFORNIA
UNION PACIFIC RAILROAD COMPANY
UNIVERSITY OF REDLANDS
UNIVERSITY OF SOUTHERN CALIFORNIA
UNIVISION RADIO LICENSE CORPORATION
VALLEY ELECTRIC ASSOCIATION INC

Respectfully Submitted,

Brad Youngblood Systems Engineer

Attached: 1 data sheet

Micronet Communications, Inc. 720 F Avenue, Suite 100 Plano, Texas 75074 972-422-7200

7880.6/2402.00

File: M0817006 1

Original PCN Date: June 24, 2008 Company: UNIVERSITY OF REDLANDS

Company Code #19923 #19923 #19923 #19923 0001532266 0001532266 KUOR STUDIO, CA KUOR XMIT, CA WLI663/San Bernardino /San Bernardino FRN Site Name, State Call Sign/County Latitude N (NAD83) 34 03 35.00

Longitude W (NAD83) 117 09 48.10

Azimuth (degrees) 34.83

Distance (miles/km) 11.48/18.47

Space Loss (db) 117.243

Elevation AMSL (ft/m) 1460.0/445.00 34 11 47.00 117 02 56.00 214.89 11.48/18.47

ASR

Transmit Ant Type P-9A72G

FCC Designation

Antenna Manufacturer MARK ANTENNAS Gain/Beamwidth (dbi/deg) 22.6/11.7 Antenna Height AGL (ft/m) 78.08/23.80

Tilt (degrees) 5.963

Receive Ant Type P-9A48G

FCC Designation

Antenna Manufacturer MARK ANTENNAS Gain/Beamwidth (dbi/deg) 19.2/17.5 Antenna Height AGL (ft/m) 55.77/17.00

Diversity Ant Type FCC Designation Antenna Manufacturer

Gain/Beamwidth (dbi/deg) Antenna Height AGL (ft/m)

Equipment Manufacturer MOSELEY RECEIVE Manufacturer's Type CSU9WKSL9003Q45 ONLY RECEIVE FCC Identifier Emission/Stability % 500KD7W/0.00015 /0.0 (dbm) NO/ ATPC/Trigger Level NO/

Transmitter Power (dbm/Watts) 30.00/1.0000

Fixed Losses Cm, Tx, Rx (db) 0.0, 0.0, 0.00.0,0.0,0.0

Receive Level (dbm) -45.44

EIRP Traffic (dbm/Watts) 52.60/181.97 (kbps/vc) 2048.0/96 Modulation/Lvl / 0 OAM/32 Frequencies Transmitted (MHz) 946.5V